L Number	Hits	Search Text	DB	Time stamp
- Number	28	((bright near spot) same align\$) same	USPAT	2003/07/08
-	54	<pre>(\$5mask reticle semiconductor wafer) ((bright near spot) same align\$) same (\$5mask reticle semiconductor wafer</pre>	USPAT	12:55 2003/07/08 12:59
-	59	<pre>mark\$) ((bright near spot) same align\$) same (\$5mask reticle semiconductor wafer</pre>	USPAT; US-PGPUB	2003/07/08
-	29	mark\$) ((bright near spot) same align\$) same	USPAT	2003/07/08
-	30	<pre>(\$5mask reticle semiconductor wafer) (((bright near spot) same align\$) same (\$5mask reticle semiconductor wafer</pre>	USPAT; US-PGPUB	12:55 2003/07/08 12:56
		mark\$)) not (((bright near spot) same align\$) same (\$5mask reticle semiconductor wafer))	05 10105	12.33
-	29	(bright near spot) and (align\$ near mark)	USPAT; US-PGPUB	2003/07/08
-	21	<pre>((bright near spot) and (align\$ near mark)) not (((bright near spot) same align\$) same (\$5mask reticle</pre>	USPAT; US-PGPUB	2003/07/08
-	12	<pre>semiconductor wafer) )  ((bright near spot) and (align\$ near mark)) not (((bright near spot) same align\$) same (\$5mask reticle</pre>	USPAT; US-PGPUB	2003/07/08
-	152	<pre>semiconductor wafer mark\$)) ((bright near spot) same align\$) and (\$5mask reticle semiconductor wafer mark\$)</pre>	USPAT; US-PGPUB	2003/07/08
-	93	<pre>(((bright near spot) same align\$) and (\$5mask reticle semiconductor wafer mark\$)) not (((bright near spot) same align\$) same (\$5mask reticle</pre>	USPAT; US-PGPUB	2003/07/08 13:02
-	960	semiconductor wafer mark\$)) (bright near spot) and (align\$ and (\$5mask reticle semiconductor wafer	USPAT; US-PGPUB	2003/07/08 13:09
-	374	<pre>mark\$)) ((bright near spot) and (align\$ and (\$5mask reticle semiconductor wafer mark\$))) and (wafer semiconductor)</pre>	USPAT; US-PGPUB	2003/07/08
-	1	("4936655").PN.	USPAT	2003/07/08
-	24	("2493770"   "3359849"   "3428387"   "3433569"   "3455026"   "3508806"   "3511462"   "3541338"   "3572888"   "3720849"   "3857643"   "3989358"   "4012112"   "4013280"   "4099852"   "4627009"   "4655548"   "4676630"   "4676649"   "4690507"   "4693600"   "4712851"   "4764791"   "4802758").PN.	USPAT	2003/07/08 13:10
-	7	4936655.URPN.	USPAT	2003/07/08
-	2487	(356/399,400,401,388,614).CCLS.	USPAT; US-PGPUB	2003/07/13 18:20 2003/07/13
-	3644 4687	(250/492.2,491.1,548,559.29,559.3,559.36).	US-PGPUB USPAT;	2003/07/13 18:21 2003/07/13
_	4469	(430/22,30,5).CCLS.	US-PGPUB USPAT;	18:21 2003/07/13
-	344	(382/151).CCLS.	US-PGPUB USPAT;	18:21 2003/07/13
-	352	(438/401).CCLS.	US-PGPUB USPAT; US-PGPUB	18:21   2003/07/13   18:21
-	14372	((356/399,400,401,388,614).CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36) ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.)	USPAT;	2003/07/13

- 126 (((356/399,400,401,388,614).CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36) (355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and ((bright\$ intens\$) (250/492.2,491.1,548,559.29,559.3,559.36) (355/53,55,67,77).CCLS.) ((438/401).CCLS.)) ((438/401).CCLS.)) ((438/401).CCLS.)) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$ intens\$) near spot) same (reticle \$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2003/07/13	USPAT;	26 (((356/399.400.401.388.614).CCLS.)	_
((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and ((bright\$ intens\$) né4356p8\$,400,401,388,614).CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36) ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$ intens\$) near spot) same (reticle \$\$mā\$\$/\$99,400,401,388,614).CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36) ((250/492.2,491.1,548,559.29,559.3,559.36) ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and ((((bright\$				
((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and ((bright\$ intens\$)  neabsepage (250/492.2,491.1,548,559.29,559.3,559.36) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$ intens\$) near spot) same (reticle  13 \$\$masky\$99,400,401,388,614).CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36) ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((430/22,30,5).CCLS.)) ((382/151).CCLS.) ((438/401).CCLS.)) and ((((bright\$	18:25	. USBBGPUB		
- ((438/401).CCLS.)) and ((bright\$ intens\$)  neab56p39,400,401,388,614).CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36) ((430/22,30,5).CCLS.) ((438/401).CCLS.)) and (((bright\$ intens\$) near spot) same (reticle  s\$masky399,400,401,388,614).CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36) ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.)) ((382/151).CCLS.) ((430/22,30,5).CCLS.)) ((382/151).CCLS.) ((438/401).CCLS.)) and ((((bright\$				
- 37				
((250/492.2,491.1,548,559.29,559.3,559.36).UShBGPUB ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$; intens\$) near spot) same (reticle 13 \$\$mā\$\$\forall \text{y} \text{y} \text{99},400,401,388,614}.CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36).UShBGPUB ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and ((((bright\$	1			
((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$; intens\$) near spot) same (reticle  13 \$\$mā\$\tilde{x}\tilde{y}\tilde{9}9,400,401,388,614).CCLS.) ((250/492.2,491.1,548,559.29,559.3,559.36) ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and ((((bright\$				-
((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$; intens\$) near spot) same (reticle  13 \$\$\dank{\shabk}\left\righ	18:29	. OSŁ <b>B</b> GPUB		
((438/401).CCLS.)) and (((bright\$ intens\$) near spot) same (reticle  13 \$\$\dank{a}\frac{1}{3}	1			
intens\$) near spot) same (reticle  \$\$\dag{\finals}\text{k}\gamma\text{999,400,401,388,614}\text{.CCLS.}\\ ((250/492.2,491.1,548,559.29,559.3,559.36)\text{.USPAT};\\ ((355/53,55,67,77).CCLS.)\\ ((430/22,30,5).CCLS.)\\ ((438/401).CCLS.))\text{ and } (((\text{bright}\text{\$\text{s}}\)	1		((430/22,30,5).CCLS.) ((382/151).CCLS.)	
- 13 \$\$ma\$KY}\$99,400,401,388,614).CCLS.) USPAT; 2003/07/13 ((250/492.2,491.1,548,559.29,559.3,559.36) USBGPUB ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and ((((bright\$				
((250/492.2,491.1,548,559.29,559.3,559.36).UShBGPUB ((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$				
((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$				_
((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$	18:26	. USŁØGPUB		
((438/401).CCLS.)) and (((bright\$				
	0000/07/10		intens\$) near spot) same (reticle	
- 21 \$\$\\ds\\5\\3\\8\\6\\4\\0ph\4\0ph\4\0ph\4\\0ph\4\0ph\4\0ph\4\0ph\4\\0ph\4\\0ph\4\\0ph\4\0ph\4\0ph\4\\0ph\4\0ph\4\0ph\		•		_
((250/492.2, 491.1, 548, 559.29, 559.36). USBBGPUB 18:29	18:29	OSPACEOR		
((355/53,55,67,77).CCLS.)				
((430/22,30,5).CCLS.) ((382/151).CCLS.)				
((438/401).CCLS.)) and ((bright\$ intens\$)				
near spot)) and (align\$ same (mark\$				
reticle semiconductor wafer \$5mask))) and				
(((bright\$ intens\$) near spot) same - 10 (reticle6\$968988800,401,388,614).CCLS.) USPAT; 2003/07/13	2003/07/12	IICDAT.		_
- 10 ( ( t + t + t + t + t + t + t + t + t +				-
((250/492.2,491.1,546,559.29,559.36).08hBGF0B 18:29	10.29	· OOTBGEOD		
((430/22,30,5).CCLS.) ((382/151).CCLS.)				
((438/401).CCLS.)) and ((bright\$ intens\$)				
near spot)) and (align\$ same (mark\$				
reticle semiconductor wafer \$5mask))) and				
(((bright\$ intens\$) near spot) same				
(reticle \$5mask))) and				
((((356/399,400,401,388,614).CCLS.)				
((250/492.2,491.1,548,559.29,559.3,559.36).ccls.)		.CCLS.)		
((355/53,55,67,77).CCLS.)		,		
((430/22,30,5).CCLS.) ((382/151).CCLS.)				
- 53 ((438%60199cens, 401and8 (614breghss) USPAT; 2003/07/13	2003/07/13	USPAT;		_
intensetpons   1 intensetpons   1 intenset	18:33	. USŁBGPUB		
\$\$mā5K\$\$,5ām67(厚DàseCL6mtrast)))				
((430/22,30,5).CCLS.) ((382/151).CCLS.)				
((438/401).CCLS.)) and ((bright\$ intens\$)				
near spot)) and (align\$ same (mark\$				
- 43   teticle6sed9cendue00r3@af614\$5maba))			43   teticBeesempcendueoor3@afei4\$5maba))	-
((250/492.2,491.1,548,559.29,559.3,559.36).USLBGPUB 18:33	18:33	. USLBGPUB		
((355/53,55,67,77).ccls.)				
((430/22,30,5).CCLS.) ((382/151).CCLS.)				
((438/401).CCLS.)) and ((bright\$ intens\$)				
near spot)) and (align\$ same (mark\$				
reticle semiconductor wafer \$5mask))) not				
((((356/399,400,401,388,614).CCLS.)		CCT C \	((((350/399,400,401,300,014).CCLS.)	-
((250/492.2,491.1,548,559.29,559.3,559.36).CCLS.) ((355/53,55,67,77).CCLS.)		.ссцэ.)		ļ
((355/53,55,67,77).CCLS.) ((430/22,30,5).CCLS.) ((382/151).CCLS.)				
((430/22,30,5).CCLS.) ((382/151).CCLS.) ((438/401).CCLS.)) and (((bright\$				
- 14372   interference   14372   interference   14372   interference   14372   interference   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372   14372	2003/07/13	፤፤ሮኮልጥ•		_
\$5\text{\$\frac{143}{2}\$   \$\frac{1}{14561}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\$\frac{1}{2}\$\				
((355/53,55,67,77).CCLS.)	22.03	. COMPARAD		
((430/22,30,5).CCLS.) ((382/151).CCLS.)				Ì
- 12 ((4386/099, 4005401, 388, 614).CCLS.) USPAT; 2003/07/13	2003/07/13	USPAT;	12 ((43864099, GODS 401, 388, 614), CCLS.)	_
((250/492.2,491.1,548,559.29,559.3,559.36)). USLBGPUB 22:06				
((355/53,55,67,77).ccls.)				1
((430/22,30,5).CCLS.) ((382/151).CCLS.)			((430/22,30,5).CCLS.) ((382/151).CCLS.)	
((438/401).CCLS.)) and ((film near				
- 129 \$t43%6/38%e400a#Des308rg\$3)vec18\$4)) USPAT; 2003/07/13	2003/07/13	USPAT;		-
((250/492.2,491.1,548,559.29,559.3,559.36).USLBGPUB 22:06				
((355/53,55,67,77).ccls.)			((355/53,55,67,77).CCLS.)	
((430/22,30,5).CCLS.) ((382/151).CCLS.)			((430/22,30,5).CCLS.) ((382/151).CCLS.)	
((438/401).CCLS.) ) and ((film layer				
resist) near stack)	 		resist) near stack)	

_	44 ((((356/399,400,401,388,614).CCLS.) USPAT; 200	03/07/13
	((250/492.2,491.1,548,559.29,559.3,559.36) USLEGPUB 22	:07
	((355/53,55,67,77).CCLS.)	
	((430/22,30,5).CCLS.) ((382/151).CCLS.)	
	((438/401).CCLS.) ) and ((film layer	
	resist) near stack)) and (((film layer	
	resist) near stack) same (mark\$3	

pattern))